The following is a tebulation of recto equipment receding by FRENESS which is under registr at the Nathlaw Thesen shippers in Wissers April			CLASSIFICATION Approved For Release 2002(07/22	CIA-RDP80-06810/	A0024006800083
Tag following is a tabulation of radio equipment received by Woscowsk which is under repair at the Nathias Thesen ellipses in Wissers Form No. Application transmitter for the part of the program of			CENTRAL INTELLI	JENCE AGENCY	REPORT NO.
The following is a tabulation of racto equipment rooding by WORDESH which is under regain at the Nathins these abypard in Widners* No. of PACES NO. OF PACES	COURT	ri 🚟	W THE THE PARTY OF	N REPORT	968 NO. 1. 4 3 3 3 7 11 25
The following is a tabulation of recto academent received by TORONESE shich is under repair at the fathies these shipperd in Wismer? Townser	COUM	TRY Ka	st Cormant *	Anthor Copy	DATE DISTR & October 1953
NO OF ENGLS. Where them The following is a tabulation of racto acquipment receding by TORONESP which is under repair at the bathins them shipperd in Widners Fallow Regiment 1 asyngation transmitten, 500 wait 1 operation transmitten, 500 wait 2 operation transmitten, 500 wait 3 long—wave receiver 1 average receiver 1 distress signal installation 2 ultra-short-wave transmitter and receiver 1 radio emolifier, 50 W 2 synthesis and synthesis of the property of the color of		CT Ra	dia Equipment of Repair Shap w	CRONESH	NO OF PAGES
Tag following is a tabulation of racto equipment received by YORONESH which is under regain at the Nathias These elebyard in Wismer! Namber Regiment: 1			•• .		NO. OF ENGLS.
The following is a tabulation of radio equipment received by Wordense which is under regain at the Mathias these shipperd in Widners.					· · · · · · · · · · · · · · · · · · ·
The following is a tabulation of racto equipment received by VORONESE which is under repair at the Pathias thesen subpyard in Wishnerf Number Equipment Description transmitter, MOO watt Reserver					
newigation transmitter, 800 vatt medium wave chort	X ,				
newigation transmitter, 800 vatt medium wave chort					
A sevigation transmitter, 800 text					
A sevigation transmitter, 800 text					
A sevigation transmitter, 800 watt					
A sevigation transmitter, 800 watt					
newigation transmitter, 800 watt medium wave coperation transmitter, 800 watt dependent newigation transmitter, 800 watt new coperation transmitter of AP type (sic) all-wave receiver 100g-ware receiver 150 to 2500 maters					
newigation transmitter, 800 watt medium wave coperation transmitter, 800 watt dependent newigation transmitter, 800 watt new coperation transmitter of AP type (sic) all-wave receiver 100g-ware receiver 150 to 2500 maters		* (1) (2)			:
A sevigation transmitter, 800 watt		nae ro. under 1	llowing is a tabulation of rad	to equipment recei	ived by VORONESE which is
paration transmitter, 800 wett operation transmitter, 800 wett all-wave receiver long-wave receiver distress signal installation distress signal installation ultra-short-wave transmitter and receiver radio smallfier, 50 W switch penal lifeboat scatton radio bearing (goniometer) radar echo sound log gyro compans tith six repeater companses learn installation communication telephone plant A A				mpyard in Wismar;	
operation transmitter. 800 wett average transmitter of AN type (sio) all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter and receiver radio emplifier, 50 W switch penel lifeboat station radio bearing (goniometer) radar echo sound log gro compans with six repeater companses alarm installation cabin beil system fire alarm plant communication telephone plant communication telephone plant			the second secon		The second secon
all-wave receiver long-wave receiver average receiver distress signal installation device, automatic alarm receiver and average receiver wave range 9.37 to 11.1 m distress signal installation radio amolifier, 50 W switch panel lifeboat station radio bearing (goniometer) rader echo sound log gyro commens tith six repeater companses larm installation communication telephone plant communication telephone plant			navigation transmitter, 800	e at t	Manager and a second
Interpretation receiver Interpretation receiver I distress signal installation I ultra-short-wave transmitter and receiver I radio amolifier, 50 W I switch penal Infeboat station ratio bearing (gonlowster) radar communication telephone plant communication telephone plant communication telephone plant					metrem ands
distress signal installation distress signal installation ultra-short-wave transmitter and receiver radio amplifier, 50 W switch penal lifeboat station radio bearing (gonlometer) radar che sound log gyro compass tith six repeater compasses combinate system fire alarm plant communication telephone plant communication telephone plant			average transmitter of ASP to	est me luiei	chort wave
distress signal installation distress signal installation ultra-short-wave transmitter and receiver radio emplifier, 50 W switch panel lifeboat station radio bearing (goniometer) rader echo sound log gyro compass tith six repeater compasses cabin bell system fire elarm plant communication telephone plant communication telephone plant		1.	average transmitter of AP to all-wave receiver	ett ype (sic)	short wave Soviet delivery 1500 to 2500 maters
receiver and average receiver radio emolifier, 50 W switch penel lifeboat station radio bearing (goniometer) radar cetho sound log gyro compass tith six repeater compasses elarm installation cebin bell system fire elarm plant communication telephone plant communication telephone plant		1	average transmitter of ASP to all-wave receiver long-wave receiver	ett ype (sic)	Soviet delivery 1500 to 2500 maters 570 to 2000 meters
l tradio amolifier, 50 W i switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass with six repeater compasses later installation cebin beil system fire alarm plant communication telephone plant communication telephone plant		1	average transmitter of ASP mall-wave receiver average receiver	ett ype (sio)	Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distra
I switch penal pilothouse I lifeboat station radio bearing (geniometer) radar cetho sound log gyro compass tith six reseater compasses latern installation cethin bell system fire alarm plant communication telephone plant communication telephone plant			average transmitter of ASP mall-wave receiver long-wave receiver average receiver	ett ype (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm
lifeboat station radio bearing (goniometer) radar lecho sound log gyro compass with six repeater compasses later installation cubin bell system fire alarm plant operation telephone plant communication telephone plant		1	average transmitter of AP to all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter	pe (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive
rader compass the six repeater compasses soviet delivery alarm installation cebin beil system fire elarm plant communication telephone plant communication telephone plant		1	average transmitter of AP to all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 W	pe (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive
radar L echo sound log gyro compass tith six repeater compasses alarm installation cubin bell system fire elarm plant communication telephone plant communication telephone plant		1	average transmitter of AP to all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 % switch panel	pe (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 maters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 505 device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m
degree compass with six respecter compasses Soviet delivery alarm installation cabin bell system. I fire elarm plant communication telephone plant communication telephone plant		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	average transmitter of AP to all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 W switch panel lifeboat station radio bearing (gonlowster)	pe (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 maters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 505 device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m
gyro compass with six repeater compasses alarm installation cebin bell system fire elarm plant communication telephone plant communication telephone plant		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	average transmitter of AP visit wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 W switch penel lifeboat station radio bearing (geniometer) radar	pe (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m
cebin bell system fire elarm plant communication telephone plant communication telephone plant			average transmitter of AP visit wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 k switch panel lifeboat station radio bearing (goniometer) rader echo sound	pe (nic)	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m
fire elarm plant communication telephone plant communication telephone plant		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	average transmitter of AP to all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 W switch penel lifeboat station radio bearing (gonloweter) radar echo sound log	pe (sic) and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
dependent description telephone plant description telephone plant			average transmitter of AP visit wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amplifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass the six repeate alarm installation	pe (sic) and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
A			average transmitter of AP visit wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cebin beil system of the company	onpasses	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic SOS device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse
		lal i lallantal	all-wave receiver all-wave receiver long-wave receiver average receiver distress signal installation ultra-short-wave transmitter radio amolifier, 50 w switch penel lifeboat station radio bearing (geniometer) radar echo sound log gyro compass ith six repeate alarm installation cabin bell system fire alarm plant operation telephone plant	and receiver	short wave Soviet delivery 1500 to 2500 maters 570 to 2000 meters two-circuit straight receive with 24 V battery and distre transmitter consisting of sutomatic 50S device, automatic alarm receiver and average receive wave range 9.37 to 11.1 m pilothouse

BEST COPY Available